

Pipette Controller

Description

TECHNICAL INFORMATION

Power 2 x 1.2 V / 1000 Â mAh rechargeable NiMH batteries.

Battery usage Duration Eight hours continuous use Battery Charging Duration 2 – 3 Â hours to charge fully

Volumetric Range Plastic or Glass pipette from 0.1 ml up to 200 ml

Safety System Replaceable hydrophobic 0.45 µm PTFE filter & Safety check valve

NiMH Batteries

Battery Charger

• Hydrophobic PTFE membrane Filter 0.45 µm – 2Pc

• Hydrophobic PTFE membrane Filter 0.20 µm – 1Pc

Wall mounting stand

Desktop stand

ORDERING INFORMATION

	DESCRIPTION	CAT#	COLO
Pipet Controller – Red	I	PH01-R	mage not round or type use nown
Pipet Controller – Blue	e	PH01-B	I nage not found of type unknown

Pipet Controller – Orange	PH01-O	I mage not round or type ur known
Pipet Controller – Green	PH01-G	l mage not found of type ut known
PTFE Membrane Filter Set, 0.20 Âμm (5 pcs) PTFE Membrane Filter Set, 0.45 Âμm (5 pcs)	PH01-12	I mage not round or type to known
PTFE Membrane Filter Set, 0.45 µm (5 pcs)	PH01-13	I nage not found or type to known
Battery Charger	PH01-14	nage not found or type to known
Silicone Pipette adaptor with safety valve	PH01-10	I mage not found or type unknown
Desktop stand	PH01-18	Image not found or type ur known



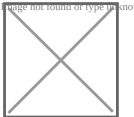
Wall mounting stand

nage not found or type us know

NiMH battery (set of two batteries)

PH01-16

PH01-17



Date Created 2024/07/03

LINK BIOTECH